

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S13 7	8	("4633274" "4970533" "0672528" "9108112").pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 07:28
S13 8	630	(thermally\$2conductive ((thermal\$2 heat) adj2 (conductive conduction))) and (carriage carrier) and (ink\$1jet (ink adj2 jet)) and (polymer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 14:44
S13 9	4	(thermally\$2conductive ((thermal\$2 heat) adj2 (conductive conduction))) and (carriage carrier) and (ink\$1jet (ink adj2 jet)) and (polymer) and 347/37,86,87.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 08:35
S14 1	195	(thermally\$2conductive ((thermal\$2 heat) adj2 (conductive conduction))) and (carriage carrier) and (ink\$1jet (ink adj2 jet)) and (polymer) and "347".clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 08:35
S14 2	61	(thermally\$2conductive ((thermal\$2 heat) adj2 (conductive conduction))) same (carriage carrier) and (ink\$1jet (ink adj2 jet)) and (polymer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 13:12
S14 5	346	polymer with (carriage carrier) and (fluid ink liquid) with (ejection ejector ejecting)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 13:52
S14 9	68	polymer with (carriage carrier) and (fluid ink liquid) with (ejection ejector ejecting) and (thermal heat) with (carriage carrier)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 13:15
S15 0	942	347/37.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 14:28

EAST Search History

S15 1	26	(plastic same polymer) and plastic with (carriage carrier) and 347/37, 86,87.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 14:30
S15 2	60	(plastic same polymer) and plastic with (carriage carrier) and "347". clas.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 14:20
S15 3	34	S152 not S151	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 14:22
S15 4	2571	347/86.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 14:28
S15 5	39	347/18.ccls. and (carrier carriage) same (heat thermal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 14:30
S15 6	1	(plastic same polymer) and plastic with (carriage carrier) and 347/18. ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/13 14:30
S15 7	18	("4296421" "4596994" "4686544" "4755836" "4831390" "4942408" "4956654" "5066964" "5079189" "5084713" "5156469" "5160945" "5278584" "5426458" "5451989" "5637166" "5657061" "5834689").PN. OR ("6820959"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/13 15:16
S15 8	6	("3246627" "3301707" "3600216"). pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/11/13 15:16

EAST Search History

S15 9	97	(thermally\$2conductive ((thermal\$2 heat) adj2 (conductive conduction))) with (carriage carrier) and (polymer same (thermally\$1conductive (thermally adj2 conductive)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 14:47
S16 1	2	(thermally\$2conductive ((thermal\$2 heat) adj2 (conductive conduction))) with (carriage carrier) and (polymer same (thermally\$1conductive (thermally adj2 conductive))) and 347/18,86, 87,37.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:21
S16 2	127	(bushing ring guide feet bearing) with (rod shaft pipe rail) same (carrier carriage sled) and (polymer (liquid adj2 crystal adj2 polymer) (polyphenylene adj2 sulfide) polysulfone) and 347/18,86,87,37. ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:15
S16 3	63568	(bushing ring guide bearing) with (polymer (liquid adj2 crystal adj2 polymer) (polyphenylene adj2 sulfide) polysulfone)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:15
S16 4	1	(thermally\$2conductive ((thermal\$2 heat) adj2 (conductive conduction))) and 400/352,354,354. 1.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:59
S16 5	4	polymer and 400/352,354,354.1. ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:53
S16 6	2	347/37.ccls. and (heat near2 flow)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:43
S16 7	0	(thermally\$2conductive ((thermal\$2 heat) adj2 (conductive conduction))) and 400/11.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:53

EAST Search History

S16 8	1	polymer and 400/11.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:55
S16 9	162	400/354.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:58
S17 0	4	400/354.ccls. and poly\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 15:58
S17 1	23	thermal\$4 and 400/354.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/14 16:00